VELL		Appla.	
ate	May 27 ₁₉ 64 —		
	Day 11 on		
ecord	Driller's Record	_ -	
ource		1	1
ocatro	n State of WASHINGTON	-	
Cor	unty Island		Ì
Ar	ea		
Ma	•		
Go	v ₁ Lot _{1/3} sec6 T 29 N R 2 E.E.	Diagram of	Section
rilling		mpany	
Ad	dress Freeland, Washington		
Me	thod of Drilling Cable Date J		
_	Bush Point Corporation (Light	house S	hores
)wner			
wner hA			
Ad	dress Route 1, Freeland, Washingt		
Ad			
Adand s	dress Route 1, Freeland, Washingt	ON THICKNESS	
Ad and s	dress Route 1, Freeland, Washingt urface datum the below	On Thickness (feet)	DEPTH (feet)
Ad and s	dress Route 1, Freeland, Washingt urface datum the below	On Thickness (feet)	DEPTH (feet)
Ad and s	dress Route 1, Freeland, Washingt urface datum the below	On Thickness (feet)	DEPTH (feet)
Ad and s	dress Route 1, Freeland, Washingt urface datum the below	On Thickness (feet)	DEPTH (feet)
Ad and s	macribe driller's terminology I terally but paraphrase as all water bearing 90 tate and record static level if report desirance datum unless otherwise indicated. Correlate we so Following log of materials list all casings perforations	On Thickness (feet)	DEPTH (feet)
Ad and s	macribe drillers terminology terally but paraphrise as all water bearing so tate and record static level if report of surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay	THICKNESS (feet) necessary in reted G ve conth str tigris servens et	DEPTH (feet) pare the slepths in faphic column
Ad and s	dress Route 1, Freeland, Washingt urface datum the below MATERIAL Inseribe drillers terminology I terally but paraphrase as all water bearing so tate and record static level if report of surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt	THICKNESS (feet) necessary in order of vectorist tigrics series et	DEPTH (feet) i pare the sepths in feeths in feeth column
Ad and s	macribe drillers terminology I tarally but paraphrase as all water bearing so tate and reord static level if reput disturbed datum unless otherwise indicated Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay maked	THICKNESS (feet) neccessary in orded G was count stringers is seriens at O 214	DEPTH (feet) i pare the sepths in faphic columns c) 214 62
Ad and s	macribe drillers terminology terally but paraphrise as all water bearing on title and record static level if reported surface datum unless otherwise indicated. Correlate was Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand	THICKNESS (feet) necessary in reted G ve conth stringris seriens et O 214 62	DEPTH (feet) I pare the sepths in feether in feether columns c) 24 62 97
Ad and s	matrice datum the below MATRIAL matrice datum the below MATRIAL matrice driller's terminology i terally but paraphrase as all water bearing so tate and record static level if reported surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97!	THICKNESS (feet) necessary in reted G ve conth stringris seriens et O 214 62	DEPTH (feet) I pare the sepths in feether in feether columns c) 24 62 97
Ad and s	macribe drillers terminology I terally but paraphrase as instructed datum and the below macribe drillers terminology I terally but paraphrase as instructed datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well. Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97! Screened from 97 to 107!	THICKNESS (feet) necessary in reted G ve conth stringris seriens et O 214 62	DEPTH (feet) I pare the sepths in feether in feether columns c) 24 62 97
Ad and s	macribe driller's terminology I teraily but paraphrise as all water bearing so tate and record static level if repedid surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97! Screened from 97 to 107! SWL 84" on May 17, 1961	THICKNESS (feet) meccasary in orded G we could string servens et O 214 62 97	DEPTH (feet) pare the algebra in faphic columns of the second of the se
Ad and s	dress Route 1, Freeland, Washingt urface datum the above the below MATERIAL maseribe driller's terminology I terally but paraphrase as all water bearing so tate and record static level if reported surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97! Screened from 97 to 107! SWL 84" on May 17, 1961 Yields 40 gpm with 6' dd after	THICKNESS (feet) meccasary in orded G we could string servens et O 214 62 97	DEPTH (feet) pare the algebra in faphic columns of the second of the se
Ad and s	macribe drillers terminology terally but paraphrise as all water bearing to tate and racord static level if repeated surface datum unless otherwise indicated Correlate to Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97' Screened from 97 to 107' SWL 84' on May 17, 1961 Yields 40 gpm with 6' dd after 2 minute recovery	THICKNESS (feet) meccasary in orded G we could string servens et O 214 62 97	DEPTH (feet) pare the sephic column
Ad and s	dress Route 1, Freeland, Washingt urface datum the above the below MATERIAL maseribe driller's terminology I terally but paraphrase as all water bearing so tate and record static level if reported surface datum unless otherwise indicated. Correlate we Following log of materials list all casings perforations. Test well Brown clay Brown silt Silty clay mixed Water bearing sand Casing 6" from 0 to 97! Screened from 97 to 107! SWL 84" on May 17, 1961 Yields 40 gpm with 6' dd after	THICKNESS (feet) meccasary in orded G we could string servens et O 214 62 97	DEPTH (feet) pare the depths in faphic columns 24 62 97

sheets \$

Sheet

Turn up

STATE OF WASHINGTO

DEPARTMENT OF CONS AND DEVELOPME	ERVATION ENT Appli. #7292
Date May 27 ₁₉ 64 Record by Driller	ENT Appli. #7292 9345 C
Source Driller's Record	
Location State of WASHINGTON County Island Area	1.5
Map Govt ₄ •Lot _{1/2} 3 _{sec} 6 T 29 N R 2 E • E W	Diagram of Section
Drilling Co Island Well Drilling Address Freeland, Washington	* *
Method of Drilling Cable Date Owner Bush Point Corporation (Li	

THICKNESS (feet) (Transcribe driller's terminology | terally but paraphrise as necessary in pare the ses of material water bearing so tate and record static level if reported. Goe depths in feet below land surface datum unless otherwise indicated. Correlate with str tigraphic column of feasible Following log of materials list all casings perforations screens etc.)

ft above below

DEPTH

(feet)

Address Route 1, Freeland, Washington

MATERIAL

Land surface datum

CORRE

LATION

Turn up

24
62
97
107
ours
_

Sheet

of

sheets